Set Name side by side		Hit Count	Set Name result set
DB=JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L10</u>	18 and 19	61	<u>L10</u>
<u>L9</u>	anneal\$4 or stres\$4 or magnet\$6	1120197	<u>L9</u>
<u>L8</u>	l6 and l7	279	<u>L8</u>
<u>L7</u>	(plat\$4 or electroplat\$4 or coat\$4) near9 (wire or wires or wiring)	81133	<u>L7</u>
<u>L6</u>	(induction\$4 or inductiv\$4) near7 heat\$4	32707	<u>L6</u>
$DB=USPT,PGPB;\ PLUR=YES;\ OP=ADJ$			
<u>L5</u>	13 and 14	20	<u>L5</u>
<u>L4</u>	((148/516 148/517 148/518 148/519 148/520 148/521 148/522 148/523 148/524 148/525 148/526 148/527 148/528 148/529 148/530 148/531 148/532 148/533 148/534 148/535 148/536 148/537 148/538 148/539 148/540 148/541 148/542 148/543 148/544 148/545 148/546 148/547 148/548 148/549 148/550 148/551 148/552 148/553 148/554 148/555 148/556 148/557 148/558 148/559 148/560 148/561 148/562 148/563 148/571 148/572 148/573 148/574 148/575 148/576 148/577 148/578 148/579 148/580) ! . CCLS.)	5055	<u>L4</u>
<u>L3</u>	11 and 12	1354	<u>L3</u>
<u>L2</u>	(induction\$4 or inductiv\$4) near7 heat\$4	20315	<u>L2</u>
<u>L1</u>	(plat\$4 or electroplat\$4 or coat\$4) near9 (wire or wires or wiring)	82576	<u>L1</u>

END OF SEARCH HISTORY